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| APPLICATION NO.                | FILING DATE                     | FIRST NAMED INVENTOR    | ATTORNEY DOCKET NO.  | CONFIRMATION NO. |
|--------------------------------|---------------------------------|-------------------------|----------------------|------------------|
| 10/827,020                     | 04/19/2004                      | Christopher Louis Capps | SVL920030108US1 2516 |                  |
|                                | 7590 10/04/2007<br>BUCHENHORNER | EXAMINER                |                      |                  |
| 8540 S.W. 83 S<br>MIAMI, FL 33 |                                 | GORTAYO, DANGELINO N    |                      |                  |
| WIIAWII, PL 55                 | 143                             |                         | ART UNIT             | PAPER NUMBER     |
|                                |                                 |                         | 2168                 |                  |
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# Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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MICHAEL@BUCHENHORNER.COM ANA@BUCHENHORNER.COM

| Office Action Summary    The MAILING DATE of this communication appears on the cover sheet with the correspondence address  |   |   | Application No.  | Applicant(s)  |    |  |  |  |
|---|---|---|--|---|----|--|--|--|
| Examiner   Dangelino N. Gortayo   2188  | Office Action Summany   |   |  |   |    |  |  |  |
| Dangelino N. Gortayo  2168  — The MAILING DATE of this communication appears on the cover sheet with the correspondence address —  Period for Reply  A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  Extensions of time may be available under the proximation of 37 CPF1. 13(a). In ne went, however, may a reply be timely filed after SIX (5) MONTHS from the mailing date of this communication.  Fainthe from the mailing date of this communication, even it timely filed, may reduce any seared pattern term adjustment. Sea 37 CFR 1.70(c)).  Status  1) ② Responsive to communication(s) filed on 20 July 2007.  2a) ☐ This action is FINAL.  2b) ② This action is non-final.  3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.  Disposition of Claims  4) ② Claim(s) 1-13 and 15-28 is/are pending in the application.  4a) Of the above claim(s) is/are withdrawn from consideration.  5) ☐ Claim(s) is/are allowed.  6) ② Claim(s) is/are allowed.  6) ② Claim(s) is/are allowed.  6) ② Claim(s) is/are allowed.  7) ☐ Claim(s) is/are allowed.  8) ☐ The drawing(s) filed on 19 April 2004 is/are: a) ② accepted or b) ☐ objected to by the Examiner.  Application Papers  9) ☐ The drawing(s) filed on 19 April 2004 is/are: a) ② accepted or b) ☐ objected to by the Examiner.  Application paper to request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d) ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐   |   |   |  |   |    |  |  |  |
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| HICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 3 CPR 1.134(a). In on event, however, may reply be timely fled after SIX (8) MONTHS from the mailing date of this communication.  IN Ogendo for reply is specified above, the manumentation period will expire SIX (8) MONTHS from the mailing date of this communication. IN Ogendo for reply is specified above, the manumentation period will expire SIX (8) MONTHS from the mailing date of this communication. Alway reply received by the Office liter from price months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CPR 1.704(b).  Status  1) □ Responsive to communication(s) filed on 20 July 2007.  2a) □ This action is FINAL.  2b) □ This action is FINAL.  2b) □ This action is recommunication for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.  Disposition of Claims  4) □ Claim(s) 1-13 and 15-28 is/are pending in the application.  4a) Of the above claim(s) □ is/are withdrawn from consideration.  5) □ Claim(s) 1-13 and 15-28 is/are rejected.  7) □ Claim(s) □ is/are objected to.  8) □ Claim(s) □ is/are objected to.  8) □ Claim(s) □ is/are objected to by the Examiner.  10) □ The specification is objected to by the Examiner.  Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d) 11) □ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.  Priority under 35 U.S.C. § 119  12) □ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  a) □ All b) □ Some * ○ □ None of:  1. □ Certified copies of the priority documents have been received in Application No.  3. □ Copies of th |   |   |  |   |    |  |  |  |
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|   |   |   |  | •   |    |  |  |  |
| 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 4) Interview Summary (PTO-413) Paper No(s)/Mail Date Paper No(s)/Mail Date  5) Notice of Informal Patent Application Other:  | 1) Notice 2) Notice 3) Inform   | te of References Cited (PTO-892) te of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO/SB/08)  | Paper<br>5) Notice   | of Informal Patent Application  |    |  |  |  |

Art Unit: 2168

#### **DETAILED ACTION**

#### Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 7/20/2007 has been entered.

### Response to Amendment

2. In the amendment filed on 7/20/07, claims 1-4, 8-13, 15-19, 21-28 have been amended. Claim 14 has been cancelled. The currently pending claims considered below are Claims 1-13, 15-28.

## Claim Rejections - 35 USC § 112

- 3. The following is a quotation of the second paragraph of 35 U.S.C. 112:
  The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 4. Claims 1 and 11 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 1 recites the limitation "the raw business data" in line 6. There is insufficient antecedent basis for this limitation in the claim.

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Claim 11 recites the limitation "the optimal conditions" in line 2. There is insufficient antecedent basis for this limitation in the claim.

## Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. Claims 1-13, 15-22, 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Keller et al. (US Publication 2003/0050849 A1) in view of Jani et al. (US Publication 2005/0049974 A1)

As per claim 1, Keller teaches "In a network comprising a plurality of store node where transaction log data is collected, an enterprise node connected to the store node, wherein the enterprise node comprises data on all the store nodes a method for converting the raw business data to transformed data," (see Abstract, Figure 1, paragraph 0012, 0013, 0014, 0015, 0030, wherein manufacturers and retails collect business data and has the ability to send business data to a connected transaction server to be converted to XML documents)

"the method comprising: determining a period of time when the raw business data is to be processed;" (Figure 8 reference 400 and paragraph 0045, 0046, wherein a job scheduling tool determines when data is sent to a manufacturer database)

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determining at one of the plurality of store nodes whether to process the transaction log data in the store (paragraph 0036, 0042, 0045, wherein data can be processed into metadata envelopes in a retailer based on transaction or set up data)

"processing the transaction log data in the store node if the local processing conditions are satisfied;" (paragraph 0042, wherein an envelope and XML document are combined in the retailer for a payload format to be sent to manufacturer database in a transaction server)

"and sending the transaction log data to the enterprise node for processing there if the local processing conditions are not satisfied." (paragraph 0030, 0031, 0051, wherein data streams can be sent to a server, for transformation into a database based on the intake level in a transaction server database)

Keller does not teach determining whether to process data in the store based on relevant store node processing conditions, wherein the store node processing conditions comprise a need for the transformed data in the store node and an availability of processing resources for processing in the store node during the period of time.

Jani teaches determining whether to process data in the store based on relevant store node processing conditions, wherein the store node processing conditions comprise a need for the transformed data in the store node and an availability of processing resources for processing in the store node during the period of time. (Figure 7A references 210, 212, 216, and paragraph 0044, 0060, 0061, wherein it is determined if a worker thread is available, and if not, the data is placed in a queue to be sent to a

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database). It would have been obvious at the time of the invention for one of ordinary skill in the art to combine Keller's method of expressing different business data in a common format with Jani's method of processing data using conditions in a business system. This gives the user the advantage of optimizing when transaction data is sent to a database based on conditions of a sender. The motivation for doing so is to utilize a business software system to use different formats without having to modify their code base (paragraph 0006).

As per claim 2, Keller teaches "the period of time is a predetermined interval." (paragraph 0013)

As per claim 3, <u>Jani</u> teaches "the period of time is based on an amount of the transaction log data." (paragraph 0044)

As per claim 4, Keller teaches "the transformed data comprises a transformed format." (paragraph 0031, wherein the data is transformed to a common format)

As per claim 5, Keller teaches "the transformed data format is XML." (paragraph 0047)

As per claim 6, Keller teaches "the transformed data format is IXRetail." (paragraph 0047, wherein the XML format is for transaction data)

As per claim 7, Keller teaches "the transformed data format comprises POSLog data." (paragraph 0045, 0047, wherein data can be transformed into EDI format)

As per claim 8, Keller teaches "the transaction log data comprises sales-related data." (paragraph 0013, 0016)

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As per claim 9, Keller teaches "the method further comprises transforming the transaction log data into the transformed data format at the store node if the conditions are met." (paragraph 0042)

As per claim 10, Keller teaches "the processing comprises parsing the transaction log data to extract data from each of a plurality of fields." (Figures 26, 29, 31, paragraph 0024, 0025)

As per claim 11, Keller teaches "sending the data to the enterprise node for processing, if none of the optimal conditions are satisfied, further comprises converting the transaction log data to a transformed data format and entering the transformed data into a database." (paragraph 0044)

As per claim 12, Keller teaches "determining whether to process the transaction log data is done at the store node." (paragraph 0046, wherein messages determine when to process data)

As per claim 13, Keller teaches "determining whether to process the transaction log data is done at the enterprise node." (paragraph 0051)

As per claim 15, Keller teaches "sending the transaction log business data to the enterprise node for processing comprises sending raw business data to the enterprise node for parsing, data format transformations and database storage."

(paragraph 0012)

As per claim 16, Keller teaches "determining whether to process the transaction log data in the store node is done at the frequency of transaction log transfers to the enterprise node." (paragraph 0013, 0016)

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As per claim 17, Keller teaches "local processing conditions include the available processing bandwidth of the network for transmitting the data to the enterprise node." (paragraph 0051, 0052)

As per claim 18, Keller teaches "An in-store information processing system" (see Abstract, Figure 1, paragraph 0012, 0013, 0014, 0015, 0030, wherein manufacturers and retails collect business data and has the ability to send business data to a connected transaction server to be converted to XML documents)

"comprising: a point of sale controller processing sales-related data;" (Figure 1 references 24, 26, 28, 30, paragraph 0017, 0041, wherein a retailer or manufacturer collects transaction data)

"a memory for storing transaction log data;" (paragraph 0036, 0041, wherein a retailer and manufacturer databases store transaction data)

"and a communication subsystem coupled to an enterprise node for transmitting the raw data to the enterprise node;" (paragraph 0036, wherein data flows from retailers and manufacturers to transaction data store)

"wherein the point of sale controller comprises logic for determining a period of time when the transaction log data is to be processed," (paragraph 0045, 0046, wherein transformation job is initiated based on message received)

Keller does not teach "and for determining whether to process the transaction log data in the store node based on store node processing conditions, wherein the store

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node processing conditions comprise one of a need for the transformed data in the store node and a demand for processing in the store node during the period of time."

Jani teaches "and for determining whether to process the transaction log data in the store node based on store node processing conditions, wherein the store node processing conditions comprise one of a need for the transformed data in the store node and a demand for processing in the store node during the period of time." (Figure 7A references 210, 212, 216, and paragraph 0044, 0060, 0061, wherein it is determined if a worker thread is available, and if not, the data is placed in a queue to be sent to a database). It would have been obvious at the time of the invention for one of ordinary skill in the art to combine Keller's method of expressing different business data in a common format with Jani's method of processing data using conditions in a business system. This gives the user the advantage of optimizing when transaction data is sent to a database based on conditions of a sender. The motivation for doing so is to utilize a business software system to use different formats without having to modify their code base (paragraph 0006).

As per claim 19, Keller teaches "the logic comprises program code instructions for execution by the point of sale controller." (paragraph 0021)

As per claim 20, Keller teaches "the logic comprises an application-specific integrated circuit." (paragraph 0035)

As per claim 21, Keller teaches "the point of sale controller is part of a point of sale terminal." (paragraph 0012, 0016)

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As per claim 22, Keller teaches "collecting transaction log data at a store node in a network, wherein the transaction log data comprises raw information relating to transactions conducted at the store node;" (paragraph 0016, wherein transaction data is collected on the retailer side)

"determining a period of time when the raw information is to be processed for conversion to transformed data;" (Figure 8 reference 400 and paragraph 0045, 0046, wherein a job scheduling tool determines when data is sent to a manufacturer database)

"determining whether to process the transaction log data in the store node based on local processing conditions," (paragraph 0045 lines 7-15, wherein transformation job is initiated based on message received)

"converting the raw information to transformed data in the store node if either of the conditions is met;" (paragraph 0042, wherein an envelope and XML document are combined in the retailer for a payload format to be sent to manufacturer database)

"and sending the raw information to an enterprise node for conversion to transformed data if none of the optimal conditions are satisfied." (paragraph 0042, 0044, 0051, wherein data streams can be sent directly to a server, for transformation into an XML document in a database)

Keller does not teach "wherein the local processing conditions comprise a need for the transformed data in the store node and a demand for processing in the store node during the period of time;"

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Jani teaches "wherein the local processing conditions comprise a need for the transformed data in the store node and a demand for processing in the store node during the period of time;" (Figure 7A references 210, 212, 216, and paragraph 0044, 0060, 0061, wherein it is determined if a worker thread is available, and if not, the data is placed in a queue to be sent to a database). It would have been obvious at the time of the invention for one of ordinary skill in the art to combine Keller's method of expressing different business data in a common format with Jani's method of processing data using conditions in a business system. This gives the user the advantage of optimizing when transaction data is sent to a database based on conditions of a sender. The motivation for doing so is to utilize a business software system to use different formats without having to modify their code base (paragraph 0006).

As per claim 25, Keller teaches "the determining element comprises considering relevant store node conditions" (paragraph 0045 lines 7-15, wherein transformation job is initiated based on message received)

Keller does not teach "and wherein relevant store node conditions comprise the need for the transformed data at the store node and the availability of processing resources to process the raw business data at the store node."

Jani teaches "and wherein relevant store node conditions comprise the need for the transformed data at the store node and the availability of processing resources to process the raw business data at the store node." (Figure 7A references 210, 212, 216, and paragraph 0044, 0060, 0061, wherein it is determined if a worker thread is

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available, and if not, the data is placed in a queue to be sent to a database). It would have been obvious at the time of the invention for one of ordinary skill in the art to combine Keller's method of expressing different business data in a common format with Jani's method of processing data using conditions in a business system. This gives the user the advantage of optimizing when transaction data is sent to a database based on conditions of a sender. The motivation for doing so is to utilize a business software system to use different formats without having to modify their code base (paragraph 0006).

7. Claims 23-24 and 26-28 are rejected under 35 U.S.C. 102(b) as being anticipated by Keller et al. (US Publication 2003/0050849 A1) in view of O'Neil et al. (US Publication 2003/0069968 A1)

As per claim 23, Keller teaches "In a network comprising a plurality of nodes where raw business data is collected, wherein each store node comprises information relating to transactions conducted at the store node, and an enterprise node comprising information on all store nodes and connected to the store node, a method for converting the raw business data to transformed data," (see Abstract, Figure 1, paragraph 0012, 0013, 0014, 0015, 0030, wherein manufacturers and retails collect business data and has the ability to send business data to a connected transaction server to be converted to XML documents)

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"the method comprising: monitoring the availability of raw business data at the store node;" (Figure 8 reference 400 and paragraph 0045, 0046, wherein a job scheduling tool monitors transactional data)

determining whether to transform the raw business data to transformed data (paragraph 0030, 0031, 0051, wherein data streams can be sent to a server, for transformation into a database based on the intake level in a transaction server database)

and transforming the raw business data to transformed data at the enterprise node (paragraph 0042, 0044, 0047, 0049, wherein data is transformed into XML documents and placed into the database).

Keller does not teach "determining whether to transform the raw business data to transformed data based on relevant enterprise node conditions;"

O'Neil teaches determining whether to process raw business data to transformed data based on relevant enterprise node conditions; (Figure 2 references S201, S202, S203, paragraphs 0036, 0037, 0038, wherein the load of a server is determined and is processed based on the load).

It would have been obvious at the time of the invention for one of ordinary skill in the art to combine Keller's method of expressing different business data in a common format with O'Neil's method of processing data using conditions in a server of a network. This gives the user the advantage of optimizing when transaction data is sent to a database based on conditions of a server accepting requests. The motivation for

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doing so is to utilize a business software system to respond to and service requests in a timely manner through balancing the load in a network (paragraph 0011 and 0012).

As per claim 24, Keller teaches "the relevant enterprise node conditions comprise any of availability of processing resources to process the raw business data at the enterprise node and the relative cost of processing the raw business data at the enterprise as opposed to the store node." (paragraph 0013)

As per claim 26, Keller and O'Neil are disclosed as per claim 23 above.

Additionally, O'Neil teaches "the determining element comprises considering relevant network conditions and wherein relevant network conditions comprise the availability of bandwidth to transport the raw business data from the store node to the enterprise node." (paragraphs 0036, 0040)

As per claim 27, Keller teaches "the store node comprises a retail sales operation and the enterprise node comprises an enterprise node coupled to the store node by a network." (paragraph 0012, 0016)

As per claim 28, Keller teaches "the transforming element comprises transforming the raw business data to transformed data at the store node when any of the relevant store node conditions is satisfied." (paragraph 0042)

#### Response to Arguments

8. Applicant's arguments, filed 7/20/2007, with respect to the 35 USC 102(b) rejection of claims 23-24 and 26-28 have been fully considered but they are not persuasive.

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a. Applicant's argument is stated as Keller doesn't teach an enterprise node connected to the store node within a network.

In regards to the argument, Examiner respectfully disagrees. As shown in figures 1 and 2, there are retailers and manufacturers (references 20, 21, 23, 25, 24, 26, 28, 30) which collect data, and are connected to a transaction server (reference 10) that contains a database layer to store data (paragraphs 0014, 0030). The argument that Keller is not concerned with transferring data from a store node to an enterprise node is in error, as retailers and manufacturer nodes send data to a transaction server, which contains transaction data present in either the retailer or manufacturer node (paragraph 15). Therefore, Keller teaches an enterprise node connected to the store node within a network.

b. Applicant's argument is stated as Keller does not teach monitoring the availability of raw business data at the first node.

In regards to the argument, examiner respectfully disagrees. The main argument by the applicant is stated as "the invention requires a step of determining whether to process data at the store node or at the enterprise node" (see page 9 of the argument). This argument is moot, since it recites features) which do not actually appear in the claims. The claim limitation merely states monitoring the availability of transaction log or raw business data at the store node. This is interpreted as merely tracking data in the store node, and no determination step is yet present. A scheduling tool of Keller, as disclosed in blocks 0045 and 0046, teaches tracking transaction data in manufacturers and

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retailers, to be sent to a transaction server database. Therefore, Keller teaches monitoring the availability of raw business data at the first node.

c. Applicant's argument is stated as Keller does not teach determining whether to process transaction log data based on relevant enterprise node conditions.

In regards to the argument, Applicant's arguments have been considered but are most in view of the new ground(s) of rejection.

d. Applicant's argument is stated as Keller does not teach the step of transforming the raw business data to transformed data at the enterprise node when any of the relevant enterprise node conditions is satisfied.

In regards to the argument, Examiner respectfully disagrees. In block 0047 and 0049 of Keller, it is shown how an XML document composed of transaction data is formed and stored in a manufacturers database. This database communicated with retailers and other manufacturers to store data in XML document form derived from business data, converting the data to the desired manufacturer's format. The reference of O'Neil is brought in, as explained in the rejection above, and teaches utilizing conditions in a server, specifically the load placed on a server, in the decision of whether to process requests (Figure 2 references S201, S202, S203, paragraphs 0036, 0037, 0038). The combination of Keller's method of transforming data to a transformed format in a database with O'Neil's method of determining conditions in a server when determining processing requests teaches transforming the raw business data to

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transformed data at the second node when any of the relevant second node conditions is satisfied.

- 9. Applicant's arguments, filed 7/20/2007, with respect to the 35 USC 103(a) rejection of claims 1-22, 25 have been fully considered but they are not persuasive.
  - a. Applicant's argument is stated as Jani does not teach determining at one of the plurality of store nodes whether to process the transaction log data in the store node based on relevant store node processing conditions, wherein the store node processing conditions comprise a need for the transformed data in the store node and an availability of processing resources for processing in the store node during the period of time.

In regards to the argument, Examiner respectfully disagrees. Keller teaches in paragraph 0036, 0042, 0045 that data can be processed into metadata envelopes in a retailer based on transaction or set up data. Paragraph 0045 specifically discloses a job scheduling tool that determines when to process transaction data. The reference of Jani is used to more specifically outline the processing conditions in a client, and teaches that a payment processor, herein interpreted as a store node, determines conditions such as available resources and then processes data (Figure 7A references 210, 212, 216, and paragraph 0044, 0060, 0061). Therefore, Keller's method of determining a proper time to process transaction data is modified with Jani's method of detecting conditions in a client to be able to process data upon detection of conditions. The combination

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of Keller and Jani teaches determining at one of the plurality of store nodes whether to process the transaction log data in the store node based on relevant store node processing conditions, wherein the store node processing conditions comprise a need for the transformed data in the store node and an availability of processing resources for processing in the store node during the period of time.

### Conclusion

10. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Lechler-Moore et al. (US Patent 7,143,099 B2)

Ashe et al. (US Patent 6,847,393 B2)

Carothers et al. (US Publication 2002/0016771 A1)

Meltzer et al. (US Patent 6,125,391)

11. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dangelino N. Gortayo whose telephone number is (571)272-7204. The examiner can normally be reached on M-F 7:30-4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tim T. Vo can be reached on (571)272-3642. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Dangelino N. Gortayo Examiner

Tim T. Vo SPE

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